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IN RE APPLICATION OF

LANDRY ET AL.

SERIAL NO: 10/733,777

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FOR: REFRIGERATOR-OVEN

:

: EXAMINER: UNKNOWN

:

: GROUP ART UNIT: UNKNOWN

37 CFR 1.607 REQUEST FOR AN INTERFERENCE WITH A PATENT

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313 SIR:

I. 37 CFR 1.607(a)(1)

The patent is U.S. patent No. 6,497,276 (hereinafter the "276 patent") issued December 04, 2002 and naming Clark et al. as inventors. The '276 patent was not assigned at issue.

II. 37 CFR 1.607(a)(2)

Applicant proposes the following count, which is in the format approved by the Commissioner in Orikasa v. Oonishi, 10 USPQ2d 1999, 2003 (Comm'r 1990), and Davis v. Uke, 27 USPQ2d 1180, 1188 (Comm'r 1993):

Claim 1 in the '276 patent

OR

Claim 1 in the instant application.

III. 37 CFR 1.607(A)(3)

All 20 claims in the 6,497,276 patent correspond to the proposed count.

IV. 37 CFR 1.607(a)(4)

Claims 1-20 of the instant application correspond to the proposed count. While claims 2-20 do not correspond exactly to the proposed count, applicant does not currently argue that any of those claims is drawn to a separate patentable invention within the meaning of 37 CFR 1.601(n).

V. 37 CFR 1.607(A)(5)

The terms of the application claims identified as corresponding to the proposed count can be applied to the disclosure of the application as follows:

Terms of the Claims	Application to the Disclosure of the Application
1. A combination appliance apparatus,	·
comprising:	
an enclosed chamber	Pg. 8, lines 5-9; Figs. 11-13.
including top, bottom, and vertical side	·
walls, wherein one of top, bottom, and	
vertical side walls having an airflow inlet	
opening;	
gate means adapted for	Pg. 9, lines 26-28 to Pg. 10, lines 1-10.
removably blocking the airflow inlet	
opening;	
a heating unit positioned in	Pg. 2, lines 21-22; Fig. 13.
the enclosed chamber;	
a refrigeration unit positioned	Pg. 2, lines 22-25.
outside of the enclosed chamber and having	

a cool air duct coupled to the airflow inlet	
opening; and	
a controller in	Pg. 10, lines 14-29 to Pg. 11, lines 1-11.
communication with the gate means, the	
heating unit, and the refrigeration unit for	
selectively activating the combination	
appliance apparatus; wherein	
when a cooling mode is	Pg. 10, lines 5-9.
selected, the controller actuates the gate	
means to unblock the airflow inlet opening	
and activates the refrigeration unit to deliver	
cool air through the cool air duct to the	
enclosed chamber; and	
when a heating mode is	Pg. 10, lines 10-13.
selected, the controller actuates the gate	
means to block the airflow inlet opening and	
activates the heating unit.	
	D. 0.1' 0.10. E' 11.12
2. The combination appliance	Pg. 8, lines 9-10; Figs. 11-13.
apparatus of claim 1, further comprising	
surface burners mounted on top of the	
enclosed chamber.	
3. The combination appliance	
apparatus of claim 1, wherein:	
the enclosed chamber has an	Pg. 9, lines 26-28
airflow outlet opening;	

the refrigeration unit has a	Pg. 2, lines 25-28.
return air duct coupled to the airflow outlet	
opening; and	
the apparatus further	Pg. 10, lines 5-9.
comprises second gate means adapted for	
removably blocking the airflow outlet	
opening, the controller being in	
communication with the second gate means	
to actuate the second gate means to unblock	
the airflow outlet opening when the cooling	
mode is selected and to block the airflow	
outlet opening when the heating mode is	
selected.	
4. The combination appliance	Pg. 7, lines 24-27; Pg. 8, lines 1-3.
apparatus of claim 1, wherein the heating	·
unit includes one of an electrical resistance	
heating element and a gas burner mounted	
on an interior surface of the enclosed	
chamber.	
5. The combination appliance	
apparatus of claim 1, wherein:	
the enclosed chamber has a	Pg. 9, lines 22, lines 26-28.
heat exchange vent; and	

the apparatus further	Pg. 11, lines 9-11.
comprising second gate means adapted for	
removably blocking the heat exchange vent,	
the controller being in communication with	
the second gate means to actuate the second	
gate means to block the heat exchange vent	
when the cooling mode is selected and to	
unblock the heat exchange vent when the	
heating mode is selected.	
	D. 0.1' 22.25 E' 12
6. The combination appliance	Pg. 8, lines 23-25; Fig. 12.
apparatus of claim 1, wherein the apparatus	
includes a drawer slidably mounted below	
the enclosed chamber for housing the	
refrigeration unit.	
7. The combination appliance	Fig. 12.
apparatus of claim 1, wherein the drawer	
includes a partition separating the	
refrigeration unit from a storage section in	
the drawer.	
8. The combination appliance	
apparatus of claim 1, the refrigeration unit	
further comprising:	
a compressor having a first	Pg. 9, lines 12-15; Fig. 14.

inlet and a first outlet;	
a condenser having a second	Pg. 9, lines 15-18; Fig. 14.
inlet and a second outlet, the second inlet in	
fluid communication with the first outlet;	
an evaporator having a third	Pg. 9, lines 12-13, 21-22; Fig. 14.
inlet and a third outlet, the third inlet in fluid	
communication with the second outlet, and	
the third outlet in fluid communication with	
the first inlet; and	
an evaporator fan interposed	Pg. 9, lines 23-25; Fig. 1 (16).
between a cool air outlet of the evaporator	
and the cool air duct for drawing cool air	
away from the evaporator and into the cool	
air duct to cool the enclosed chamber.	
9. The combination appliance	
apparatus of claim 8, wherein:	
the compressor, evaporator,	Pg. 10, lines 1-4; Fig. 12.
and evaporator fan are mounted below the	
bottom wall of the enclosed chamber; and	
the condenser is mounted so	Pg. 10, lines 1-4, page 9, line 16, and Fig.
as to release heat from a refrigerant to an	12.
area outside the enclosed chamber.	
10. The combination appliance	

apparatus of claim 8, further comprising a	Pg. 9, lines 10-25; Fig. 12.
drawer slidably mounted below the enclosed	
chamber, wherein the compressor,	
evaporator, and evaporator fan are located in	
the drawer.	
11. The combination appliance	Pg. 4, lines 16-17; Pg. 5, line 11; Pg. 8, lines
apparatus of claim 1, further comprising a	11-16.
selector in communication with the	
controller for pre-selecting the cooling and	
heating modes and for pre-selecting times	
and temperatures in which the refrigeration	
unit and the heating unit are to operate in	
each of the cooling and heating modes.	
12. The combination appliance	Pg. 11, lines 20-23; Fig. 1(25).
apparatus of claim 1, further comprising a	
communication router in selective	
communication with the controller, the	
communication router being configured to	
enable an individual at a remote location to	
pre-select the cooling and heating-modes	
and to pre-select times and temperatures in	
which the refrigeration unit and the heating	
unit are to operate in each of the cooling and	

heating modes. The combination appliance 13. apparatus of claim 12, the communication router further comprising: Pg. 12, lines 25-27. a communication input configured for connection to an external link for receiving a message from the remote location; Pg. 3, line 10; Pg. 13, lines 21-24. a processor in communication with the communication input, the processor identifying the message as one of a telephone call and a combination appliance control request; a switch controllable by the Pg. 3, lines 7-13. processor, the switch having a switch input coupled to the communication input, a first switch output in communication with a telephone answering machine, and a second switch output in communication with the controller; wherein Pg. 3, lines 7-13; Pg. 11, lines 24-29 to Pg. when the processor identifies the message as the telephone call, the 12, lines 1-4. processor enables the switch to route the message from the communication input to

the first switch output; and	
when the processor identifies	Pg. 3, lines 7-13; Pg. 11, lines 24-29 to Pg.
the message as the combination appliance	12, lines 1-4.
control request, the processor enables the	
switch to route the message from the	
communication input to the second switch	
output.	
14. The combination appliance	Pg. 11, lines 24-29 to Pg. 12, lines 1-4.
apparatus of claim 13, further comprising a	
data receiver in communication with each of	
the second switch output and the controller,	
the data receiver enabling communication	
between the second switch output and the	
controller in response to a received	
authorized access code.	
15. A combination appliance apparatus	
comprising:	
an enclosed chamber	Pg. 8, lines 5-9; Figs. 11-13.
including top, bottom, and vertical side	
walls, the bottom wall having an airflow	
inlet opening;	
surface burners mounted on	Pg. 8, lines 9-10; Figs. 11-13.
top of the enclosed chamber;	

gate means adapted for	Pg. 9, lines 26-28 to Pg. 10, lines 1-10.
removably blocking the airflow inlet	
opening;	
a heating unit positioned in	Pg. 2, lines 21-22; Pg. 7, lines 24-27; Pg. 8,
the enclosed chamber, the heating unit	lines 1-3; Fig. 13.
including one of an electrical resistance	
heating element and a gas burner mounted	
on an interior surface of the enclosed	
chamber;	
a refrigeration unit positioned	Pg. 2, lines 22-25.
outside of the enclosed chamber, the	·
refrigeration unit including:	
a cool air duct	Pg. 2, lines 22-25.
coupled to the airflow inlet opening of the	
enclosed chamber;	
a compressor having	Pg. 9, lines 12-15; Fig. 14.
a first inlet and a first outlet;	
a condenser having a	Pg. 9, lines 15-18; Fig. 14.
second inlet and a second outlet, the second	
inlet in fluid communication with the first	
outlet;	
an evaporator having	Pg. 9, lines 12-13, 21-22; Fig. 14.
a third inlet and a third outlet, the third inlet	
in fluid communication with the second	
outlet, and the third outlet in fluid	

communication with the first inlet; and	
an evaporator fan	Pg. 9, lines 23-25; Fig. 1 (16).
interposed between a cool air outlet of the	
evaporator and the cool air duct for drawing	
cool air away from the evaporator and into	
the cool air duct to cool the enclosed	
chamber; and	
a controller in	Pg. 10, lines 14-29 to Pg. 11, lines 1-11.
communication with the gate means, the	
heating unit, and the refrigeration unit for	
selectively activating the combination	
appliance apparatus; wherein	
when a cooling mode is selected, the	Pg. 10, lines 5-9.
controller actuates the gate means to	
unblock the airflow inlet opening and	
activates the refrigeration unit to deliver	
cool air through the cool air duct to the	
enclosed chamber; and	
when a heating mode is selected, the	Pg. 10, lines 10-13.
controller actuates the gate means to block	
the airflow inlet opening and activates the	
heating unit.	
16. The combination appliance	
apparatus of claim 15, wherein:	

the compressor, evaporator,	Pg. 10, lines 1-4; Fig. 12.
and evaporator fan are mounted below the	
bottom wall of the enclosed chamber; and	
the condenser is mounted so	Pg. 10, lines 1-4, page 9, line 16, and Fig.
as to release heat from a refrigerant to an	12.
area outside the enclosed chamber.	
17. The combination appliance	
apparatus of claim 15, wherein:	·
the enclosed chamber has a	Pg. 9, lines 26-28.
heat exchange vent; and	
the apparatus further	Pg. 11, lines 9-11.
comprises second gate means adapted for	
removably blocking the heat exchange vent,	
the controller being in communication with	
the second gate means to actuate the second	
gate means to block the heat exchange vent	
when the cooling mode is selected and to	
unblock the heat exchange vent when the	
heating mode is selected.	
18. The combination appliance	Pg. 4, lines 16-17; Pg. 5, line 11, Pg. 8, lines
apparatus of claim 15, further comprising a	11-16.
selector in communication with the	
controller for pre-selecting the cooling and	
heating modes and for pre-selecting times	
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and temperatures in which the refrigeration	
unit and the heating unit are to operate in	
each of the cooling and heating modes.	
19. An adapter kit for converting an	
oven to a combination appliance apparatus,	
the oven including an enclosed chamber	
having top, bottom, and vertical side walls,	·
and the oven including a heating unit	
positioned in the enclosed chamber, the	
adapter kit comprising:	
a gate assembly configured	Page 9, line 26-page 10, line 10.
for mounting below the bottom wall of the	
enclosed chamber to removably block an	
airflow inlet opening into the enclosed	
chamber;	·
a refrigeration unit including:	Page 2, lines 22-25.
a compressor having	Page 9, lines 12-15 and Fig. 14.
a first inlet and a first outlet;	
a condenser having a	Page 9, lines 15-18 and Fig. 14.
second inlet and a second outlet, the second	
inlet configured for placement in fluid	
communication with the first outlet;	
an evaporator having	Page 9, lines 12-13 and 21-22 and Fig. 14.
a third inlet and a third outlet, the third inlet	

configured for placement in fluid communication with the second outlet, and the third outlet configured for placement in fluid communication with the first inlet; and Page 9, lines 23-25; Fig. 1(16). an evaporator fan configured for connection to a cool air outlet of the evaporator and configured to draw cool air away from the evaporator; and a control unit installable into Page 10, line 14-page 11, line 11. the oven, the control unit including: a controller Page 10, line 14-page 11, line 11. configured to control each of the gate assembly, the heating unit, and the refrigeration unit; and a selector in Page 10, lines 5-13. communication with the controller for enabling an individual to instruct the controller to operate in each of a heating and cooling mode, and to pre-select times and temperatures in which the refrigeration unit and the heating unit are to operate in each of the cooling and heating modes. Pg. 11, lines 20-23; Fig. 1(25). The adapter kit of claim 19, further 20. comprising a communication router

configured for selective communication			
with the controller of the control unit, the			
communication router being configured to	•		
enable an individual at a remote location to			
pre-select the cooling and heating modes			
and to pre-select times and temperatures in			
which the refrigeration unit and the heating			
unit are to operate in each of the cooling and			
heating modes.			
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VI. 37 CFR 1.607(A)(6)

37 CFR 1.607(a)(6) is irrelevant since this request and claims 1-20 were presented prior to one year from the date on which the '276 patent was granted.

VII. 37 CFR 1.608

37 CFR 1.608 evidence will be submitted.

Respectfully submitted,

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